AMC PAMPHLET AMC-P 700-3-1

LOGISTICS

COMPLETE ROUND CHARTS

PROPELLANT

ACTUATED DEVICES

DEPARTMENT OF ARMY HEADQUARTERS, UNITED STATES ARMY MATERIEL 5001 Eisenhower Ave, Alexandria, VA 22304

AMC PAMPHLET 6 December 1973

No. 700-3-1

Logistics

COMPLETE ROUND CHARTS--PROPELLANT ACTUATED DEVICES

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- 1. <u>Purpose</u>. This pamphlet provides a source of information for personnel whose official duties involve the use of data concerning components of propellant actuated devices. The information contained in these charts is constantly subject to change and therefore should be considered as reference material only. It is not to be construed as directive in nature, or as authority for official action.
- 2. <u>Scope</u>. This pamphlet is the first of a series of complete round charts on conventional ammunition. It contains basic source data for the items of propellant and cartridge actuated devices currently in the supply system. Commercial propellant and cartridge actuated items with military applications have not been included. The data contained in this pamphlet covers all types of classification as described in AR 71-6.
- 3. General. The first aircraft pilot catapults and associated devices powered by propellants were called "Cartridge Actuated Devices" (CAD), a name that arose from the similarity in appearance between their propellant containers and the cartridge case for an ordinary rifle. As new applications were developed, this similarity disappeared, but the name continued to be used. Ordnance Technical Committee Minutes (OTCM) 37418, 12 April 1960, was published

^{*}This pamphlet supersedes AMCP 700-3-1, 27 April 1967.

to change the name of future developments of these items to "Propellant Actuated Devices" (PAD), it being considered that this name more nearly expressed their principal characteristics.

- 4. $\underline{Abbreviations}$. a. \underline{AMCTCM} (Army Materiel Command Technical Committee Minutes (Item No.)).
 - b. HES (Hercules Powder Company symbol).
 - c. OTCM (Ordnance Technical Committee Minutes (Item No.)).
- 5. Errors and omissions. Errors, omissions, and recommended changes to this pamphlet will be reported on DA Form 2028 (Recommended Changes to DA Publications). Completed forms will be forwarded direct to the Commander, Frankford Arsenal, ATTN: SARFA-J4000, Philadelphia, Pennsylvania 19137.

APPENDIX, AMMUNITION MAINTENANCE CHARTS CHART 1 CATAPULTS

		ITEM:	CATAPULT, AIRCR	AFT EJECTION	I SEAT				
LINE NO.	TYPE CLASSIFI- CATION	AMCTCM OR OTCM NO.	NOMENCLATURE	WEIGHT LOADED (LB.)	COMPLETE ASSEMBLY DRAWING NO.	ITEM SPECIFICATION	METAL PARTS DRAWING NO.	DRAWING NO.	OLSIG- NAT ION
	STD	33977	TAIM	8.24	94-1-1	RP-P0-86	94-1-2	D8593353	M28A1
2	STD	32976	Tng, M2	8.24	07141955			D8593630	M30A1
3	STD	36778	I AEM	22	F8593635	MIL-C-46587	F8593636	D8593632	M36
4	STD	36778	M4A I	6.1	F8593669	MIL-0-46627	F8593670	D8593745	м37
5	STD	36779	M5A I	8.1	F8593686	MIL-C-46942	F8593687	D8593353	M28A1
6	STD	3 75 78	Tng, M6Al	31.5	94-1-30	FA-PD-MI-1901	_	D8594084	M57
7	STD	3 806 5	м8	35	D8596947	MIL-C-60640	08596953	Note .	_
8	STD	38065	м9	30	F8596866	MIL-0-46395	F8596883	Note i.	
9	STD	38065	-M10	28	F8596924	MIL-C-46950	F8596929	Note 1.	
10			XM12	18	F8597287	MIL-C-46589	F8596973	Note 1.	_
11	STD	38065	MI9	35	F10521316	MIL-C-46567	F10521317	Note 1.	
12	_	-	XM25	28	F10524418	M1L-C-60115	F10524417	Note :.	
13	STD		M38	33	F10551436		F10551426	Note I.	M270
14	_	_	CKU-2/A	28.0	F11743866	_	F11743867	Note 1.	<u> </u>
15	_		CKU-3/A	-	_	_	-		-
16	_		CKU-4/A			_	_	_	
17	-	_	ÇKU-5/A	21.0	F11743975		F11743976	Note I.	_
18	_	_	CKU-6/A						<u> </u>

APPENDIX, AMMUNITION MAINTENANCE CHARTS CHART 1 CATAPULTS

	CARTRIOG	Ε				PACK	ING	
	POWDER C	HARGES			CARTRI	DGE	COMPLETE	ASSEMBLY
PROPEL	LANT	IGNI	TER	ASSEMBLED CARTRIDGE				
TYPE	ADVISORY WEIGHT GRAINS	GRADE	ADVISORY WEIGHT GRAINS	APPROX. WEIGHT GRAINS	INNER PACK ORAWING NO.	OUTER PACK DRAWING NO.	INNER PACK DRAWING NO.	OUTER PACK ORAWING NO.
. M-6	304± 5	A-1	65±2	2360	F8797308	F8797303	F8797304	F8797305
M-6	1270-15	A- i -	50-2	2 236 *	F8797637	F8797638	F8797304	F8797305
н-8	3076±23	A-1	65 ± 2	4467	F8797388	F8797387	F8797431	F8797432
н-а	810±15	A-4	40±2	1666	F8797379	F8797380	C8797383	C8797384
M-6	1304±15	. A-1	65±2	2360	F8797308	F8796303	F8797377	F8 79 7378
M-2	416±30	A-+	27±2	2 227	F8796529	F8796526	F8797728	F8797729
_				_	_		C 3826677	C8826678
1 -	_	-	_	_	_	_	08826679	C8826680
_		_		_	_	-	C3826681	C8826676
_	-	_	_	_			C8836947	C8835948
	_			_			C8826677	C8826678
_	-					_		-
TPL 3014	_	2 R	62+1	1540	_	-	C9254759	C9254760
_	_		-	_	_	-	-	
_	•	_		_		-	-	
 -	_	-	-	_	_	_	_	
		_		_	_	_	_	_
_	_		_	_		_	_	-

APPENDIX, AMMUNITION MAINTENANCE CHARTS CHART 1 CATAPULTS

NOTE I

	EXPLOSIVE COMPO	NENTS	
CATAPULT DESIGNATIONS	ASSEMBLY DRAWING NUMBER	INNER PACK DRAWING NO.	OUTER PACK DRAWING NO
M8, M9, MIC, XMI2, MI9, XM25 M38	PRIMARY IGNITER F8596876 CARTRIDGE, IMPULSE, M270 F10551431	C8856866	C8856867
M8, M9, MIO XMI2, MI9, XM25	AUXILIARY IGNITER D8596874	C8855878	C8856879
	LOADED STRIP HOLDER		
M8, XM12, M19	F8596951	C8856874	C8856875
M9	F8596873	C8856872	C8856873
M10, XM25	F8596927	C8856870	C8856871
	INHIBITED PROPELLANT GRAIN		
M8, XM12, M19	F8597594	C8858559	C8858560
M9	F8597595	C8858559	C8858560
M10, XM25	F8597596	C8858559	C8858560
	BONDED PROPELLANT GRAIN		
XM39	C10551460	C9272719	C9272721
M41 CKU 2/A CKU 5/A	F11740605	C9272719	C9272721

CHART 2 CUTTERS

		ITEN	1: CUTTER, CART		TED				
LINE NO:	TYPE CLASSIFI- CATION	AMCTCM OR OTCM	NOMENCLATURE	WEIGHT LOADED (LB.)	COMPLETE ASSEMBLY DRAWING NO.	ITEM SPECIFICATION	METAL PARTS DRAWING NO.	DRAWING NO.	DESIG NATIO
ı	STD	37989	M8	1.18	F10520566	MIL-C-60105	F10520567	D10520599	M122
2	STD	38066	DELAY, M9	. 27	D10520535	MIL-C-60262	D10520540	D10520297	M129
3	_	_	DELAY, XMIO	. 27	D10520536	MIL-C-60263	D10520540	D10520497	XM130
4			DELAY, XMI!	. 27	D10520537	MIL-C-60264	D10520540	D10520499	XM131
5	_	_	DELAY, XM12	. 27	D10520538	MIL-C-60265	D10520540	D10520501	XM132
6	STD	38066	DELAY, MI3	.27	D10520539	MIL-C-60266	D10520540	D10520503	M133
7	STD	38013	M21		D8875978	MIL-C-46992	-	C8875995-1	
8	STD	38013	M22		D8875979	MIL-C-46992	_	C8875995-2	
9	_		DELAY, XM23	. 27	D10524020	MIL-C-46945	D10520540	D10520297	M129
10	_	_	XM24	. 15	FX10534822	FA-PD-M1-2684		X10535471	
11	_		XM33	3.4	F11751118			D11751119	_

CHART 2 CUTTERS

	CARTRIDGE		-			PAC	KING	· · · · · · · · · · · · · · · · · · ·
	POWDER	CHARGES			CART	RIDGE	COMPLETE	ASSEMBLY
PROPE	LLANT	IGN	ITER	ASSEMBLED				
TYPE	ADVISORY WEIGHT GRAINS	GRADE	ADVISORY WEIGHT GRAINS	CARTRIDGE APPROX. WEIGHT GRAINS	INNER PACK DRAWING NO.	OUTER PACK DRAWING NO.	INNER PACK DRAWING NO.	OUTER PACK DRAWING NO.
_		A-4	23±1	427	C8826731	C8826730	C8835919	C8835920
_	_	A-4	5.41	25 0	C8864166	C8864167	C8864327	C8864326
		A-4	5.41	250	C8864166	C8864167	C8864327	C8864326
		A-4	5.41	25 0	C8864166	C8864167	C8864327	C8864326
		A-4	5.4 1	25 0	C8864166	C8864167	C8864327	C8864326
	_	A-4	5.41	250	C8864166	C8864167	C8864327	C8864326
_			_					
			_				-	
		A-4	5.41	25 0	C8864166	C8864167	C8864327	C8864326
			_					_
		_	-				-	

ITEM: INITIATOR, CARTRIDGE ACTUATED

			IEM: INITIATOR,	CARTRIDGE	ACTUATED			
L.INE NO.	TYPE CLASSIFI- CATION	AMCTCM OR OTCM NO.	NOMENCLATURE	WE IGHT LOADED (LB.)	COMPLETE ASSEMBLY DRAWING NO.	TTEM SPECIFICATION	METAL PARTS DRAWING NO:	DRAWING NO
ı	STO STD		M3A2 M3A1C	. 90 . 90	F8595821 F10524101	MIL - I - 46625	D8595822 D8595822	D8594157
2	STD	35155	.DELAY, M4	1.00	F8595816	MIL-1-60279	D8595817	D8594075
3	STD	36641	N5A2	. 90	F8596170	MIL-1-46576	D8596171	D8594157
4	STD	35756	DELAY, M6AI	1.00	F8593316	MIL - I - 60554	D8593315	D8594075
5	STD	36253	м8	2.20	F10534132	MIL I - 50634	F10534133	D8593492
6	STO	36253	м9	1.80	F 10523303	MIL-1-60635	F10522665	D8593496
7	STD	36113	DELAY, MIO	1.10	F8594861	MIL-1-60278	D8594862	D8593274
8	STD	36184	DELAY, M12	1.00	F8593159	MIL1-46619	D8595817	D8593162
9	STD	38128	DELAY, MI4	. 39	F 10520861	FA-PD-MI-2495	D10520862	D10520085
10	STD	38128	DELAY, MI5	. 39	F 10520852	MIL-1-60869	D10520858	D10520085
11	STD	38128	DELAY, MI6	. 39	F10521003	FA-PD-MI-2509	D10520862	D10520087
12			DELAY, XM17	. 39	F 10520994	FA-PD-MI-2510	D10520858	D10520086
13			DELAY, XM18	. 39	F 10520865	FA-PD-M1-2497	D10520862	D10520087
14			DELAY, XM19	.39	F10520854	MIL1-60874	010520858	D10520087
15			DELAY, XM20	. 39	F10520871	FA-PD-MI-2511	010520862	D10520088
16	STO		DELAY, M21	. 39	F10520996	MIL-1-50315	010520858	D10520088
17			DELAY, XM22	.39	F10520866	FA-PD-MI-2499	D10520862	D10520089
18			DELAY, XM23	. 39	F10520856	FA-PD-M1-2500	D10520858	D10520089
19			DELAY, XM24	. 39	F10521002	FA-PD-M1-2513	D10520862	D10519995
20			DELAY, XM25	. 39	F10520998	FA-PD-MI-2514	D10520858	D10519995
21	STD	37612	DELAY, M26	1.00	F8597941	MIL-1-60277	D8593315	D8596123
22	STD	37417	M27	. 33	F10520550	MIL-1-60283	D10520551	D8597230
23	STD	37577	M28	. 33	·F10520555	MIL-1-60281	D10520556	D8597230
24	STD	37417	M29	1.60	FD20737	MIL-1-60629	FD20737	D8594157
25	STD	37577	DELAY, M30	1.10	F8595400	MIL-L-60528	010520225	D8593274

		CARTRIDGE					PACI	KING	
		POWDER CI	ARGES			CARTI	RIDGE	COMPLETE	ASSEMBLY
DESIG-	PROPE	LLANT	IGN	IITER	ASSEMBLED CARTRIDGE	INNER	OUTED	11450	0
NATION	TYPE	ADVISORY WEIGHT GRAINS	GRADE	ADVISORY WEIGHT GRAINS	APPROX WE IGHT GRAINS	PACK DRAWING NO.	OUTER PACK DRAWING NO.	INNER PACK DRAWING NO.	OUTER PACK DRAWING NO.
M73	HES 5808	46-6	A-4	20 - 3	146	C8797376	C8797375	F8796541	F8796542
M46	M-2	25.5 + .1	. A-4	16.5 + .1	370	C8845190	C8845191	C8796826	C8796827
M73	HES 5808	46-6	A-4	20-3	146	C8797376	C8797375	F8796541	F8796542
M46	M-2	25.5 + .1	A - 4	16.5 + .1	370	C8845190	C8845191	C8796826	C8796827
M68	M-2	134 ± 5	A-4	·15.5 ± .3	49.9	F8797450	F8797454	F8796726	F8796727
M69	M - 2	134 ± 5	A-4	15.3 ± .3	59.3	C8797470	C8797469	F8797660	F8797661
M70	HES 5808	50-6	A-4	17.55	403	C8799621	C8799620	C8798142	C8798143
M7 I	M-2	25.1 ± .1	A-4	16.5 + I	370	C8845190	C8845191	C8796826	C8796827
M84	M-10	21-2	A-4	65	399	C8864168	C8864169	C8846785	C8846786
M84	M- 10	21-2	A-4	. 6 5	399	C8864168	C8864169	C8846787	C8846788
XM86	M- 10	22-3	A-4	65	376	C8864168	C8864169	C8846785	C8846786
M85	HES 5808	29 - 4	A-4	12-1	397	C8864168	C8864169	C8846787	C8846788
XM86	M-10	22-3	A-4	65	376	C8864168	C8864169	C8846785	C8846786
XM86	M-10	22-3	A-4	65	376	C8864168	C8864169	C8846787	C8846788
M87	HES 5808	26 + 4	A-4	12 - 1	397	C8864168	C8864169	C8846785	C8846786
M87	HES 5808	26 + 4	A-4	12 - 1	397	C8864168	C8864169	C8846787	C8846788
XM88	M-10	21-2	A-4	65	399	C8864168	C8864169	C8846785	C8846786
XM88	M-10	21-2	A-4	65	399	C8864168	C8864169	C8846787	C8846788
M89	HES 5808	29 - 4	A-4	12 - 1	397	C8864168	C8864169	C8846785	C8846786
M89	HES 5808	29 - 4	A-4	12 - 1	397	C8864168	C8964169	C8846787	C8846788
M90	M-2	25.1 ± .1	A-4	16.5 + .1		C8845190	C8845191	C8796826	C8796827
M9 ⁻ 1	HES 5808	29 - 4	A-4	12 - 1	162	C8837884	C8837885	C8830984	C8830985
M9 I	HES 5808	29 - 4	A-4	12 - 1	162	C8837884	C8837885	C8830992	C8830993
M73	HES 5808	46 - 6	A-4	20 - 3	146	C8797376	C8797375	C8837442	C8837443
M70	HES 5808	50 - 6	A-4	17.55	403	C8799621	C8799620	C8798142	C8798143

		ITEM:	INITIATOR, CAR	TRIDGE ACTU	ATED				
LINE NO.	TYPE CLASSIFI- CATION	AMCTCM OR OTCM NO.	NOMENCLATURE	WEIGHT LOADED (LB.)	COMPLETE ASSEMBLY DRAWING NO.	ITEM SPECIFICATION	METAL PARTS DRAWING NO.	DRAWING NO.	DESIG- NATION
26	STD	37577	DELAY, M31	1 10	F8595251	MIL-1-60639	D8594862	D8593312	м93
27	STD	37577	DELAY, M32	1.10	F8595409	MIL - I - 60284	D10520225	D8593312	м93
28	STD	37417	DELAY, M33	1.00	F8595248	MIL - I - 60282	D8593315	D8593162	M7 I
29	STD	37612	DELAY, M42	1.10	F10520220	MIL-1-60511	D8594862	D8596114	M113
30	STD	37612	DELAY, M43	1.10	F10520224	MIL-1-60892	D10520225	D8596114	M113
31	STD	37612	DELAY, M44	1.00	F10520228	MIL - I - 60638	D8593315	D8596110	M114
32	STD	37612	DELAY, M45	1.00	F8596101	MIL-1-60513	D8595817	D8596110	M114
33	STD	37708	DELAY, M49	1.00	F10520232	HIL-1-60514	08595817	D8596123	1190
34	STD	38128	DELAY, M51	. 39	F8597920	MIL-1-60867	010520909	D10519995	M89
35	STD	38128	DELAY, M52	. 39	F10522484		D10522486	D10520335	M128
36	STD	5068	M53	. 33	F10520619	MIL-1-60286	D10520621	D8597230	1191
37	STD	38128	DELAY, M54	. 39	F10520864	FA-PD-HI - 2508	D10520862	010520335	М128
38			T3IEI	. 33	F10520471	MIL-1-60534	D10520472	D8597230	М9 I
39			DELAY, XM64	. 39	F10522498	MIL-1-60507	D10522500	D10522709	XH148
40	STD	38067	DELAY, M72	1.10	F10521631	MIL-1-60512	D8594862	D10521632	M155
41	STD		M80	1.80	F10522664	HIL-1-60642	F 10522665	D8593496	M69
42			XM86	0.33	F10522503	FA-PD-H1-2562	D10522505	D10522707	XH169
43	STD		M87	0.33	£10522697	MIL - I - 60846	D10522695	D10522651	M173
44	STD		DELAY, M88	0.39	F10522384	FA-PD-N1-2586	D10520909	D10522656	11174
45	STD	38128	DELAY, M89	0.39	F10522698	MIL-1-60529	D10522696	D10522660	M175
46			DELAY, XM92	1.10	F10551995	MIL-1-14889	D10520225	D10521632	M155
47		6071	М98	0.33	F10535456	MIL-1-60221	D10520551	D10535460	_ M201
48	STD	5068	M99	0.33	F10520405	MIL-1-60292	D10520406	D8597230	M91
49	STD		M104	. 15	D10551446	HIL-1-50374	D10551447		
50	STD	9414	M107	0.33	F10535975	MIL - 1 - 60594	D10535977	D8597230	M9 I
				-	A-3.2	-	-		

	CARTRIDGE					PACK	(ING	
	POWDER 0	CHARGES			CART	RIDGE	COMPLETE	ASSEMBLY
PROPE TYPE	ADVISORY WEIGHT GRAINS	I GN GRADE	ADVISORY WEIGHT GRAINS	ASSEMBLED CARTRIDGE APPROX. WEIGHT GRAINS	INNER PACK DRAWING NO.	OUTER PACK DRAWING NO.	INNER PACK DRAWING NO	OUTER PACK DRAWING NO.
M-5	55 - 6	A - 4	16 - 1	388	C8799621	C8799620	C8798142	C8798143
H-5	55 - 6	A-4	16 - I	388	C8799621	C8799620	C8798142	C8798143
M-2	25.1 ± .1	A-4	16.5 + .1	370	C8845190	C8845191	C8796826	C8796827
HES 5808	50 - 6	A-4	17.55		C8799621	C8799620	C8798142	C8798143
HES 5808	50 - 6	A - 4	, 17.55		C8799621	C8799620	C8798142	C8798143
M-2	25.1 ± .1	A-4	16.5 + .1	362	C8845190	C8845191	C8796826	C8796827
M~2	25.1 ± .1	A-4	16.5 + 1	362	C8845190	C8845191	C8796826	C8796827
H-2	25.1 ± .1	A - 4	16.5 + 1		C8845190	C8845191	C8796826	C8796827
HES 5808	29 - 4	A - 4	12 - 1	397	C8864168	C8864169	C8846787	C8846788
HES 5808	29 - 4	A - 4	12 - 1	408	C8864168	C8864169	C8846785	C8846786
HES 5808	29 - 4	A-4	12 - I	162	C8837884	C8837885	C8830994	C8830995
HES 5808	29 - 4	A - 4	12 - 1	408	C8864168	C8864169	C8846785	C8846786
HES 5808	29 - 4	A-4	12 - 1	162	C8837884	C8837885	C8830994	C8830995
M-10	21 - 2	A-4	65	399	C8864168	C8864169	C8846785	C8846786
HES 5808	50 - 6	A-4	17.55	398	C8799621	C 8 799620	C8798142	C8798143
M-2	134 ± 5	A-4	15 3 ± 3	59.3	C8797470	C8797469	F8797660	F8797661
H-10	20 ± 1	A - 4	65	146	C8837884	C8837885	C8830984	C8830985
H-10	31 ± 1	A-4	65	188	C8837884	C8837885	C8830984	C8830985
11-10	31 - 4	A - 4	6 - 1	410	C8864168	C8864169	C8846787	C8846788
H-10	31 - 4	A-4	6 - I	435	C8864168	C8864169	C8846785	C8846786
HES 5808	50 - 6	A - 4	17.55	398	C8799621	C8799620	C8798142	C8798143
20	29 + 3			160	C8837884	C8837885	C8830984	C8830985
HES 5808	29 - 4	۸-4	12 - 1	162	C8837884	C8837885	C8830984	C8830985
B/KNO3	24 - 6						C9252247	C9252248
HES 5808	29 - 4	A-4	12 - 1	162	C8837884	C8837885	C8830984	C8830985
	•			A-3.3	}			

		ŀΤ	EM: INITIATOR,	CARTRIDGE	ACTUATED				
L INE NO	TYPE CLASSIFI - CATION	AMCTCM OR OTCM NO.	NOMENCLATURE	WE IGHT LOADED (LB.)	COMPLETE ASSEMBLY DRAWING NO.	ITEM SPECIFICATION	METAL PARTS DRAWING NO.	DRAWING NO:	DESIG- NATION
51	STD		DELAY, MITO	. 39	F10551587	MIL-1-60886	D10520858	D10551590	M271
52	STD		МІТІ	. 42	F11731738	 .		D10551446	M104
53	STD		M112		F11731739			D10551446	M104
54	STD		DELAY, MII3	. 50	F11731474	HIL-1-50714		D10551446	M104
55	STD		DELAY, MI14	1.10	F11726503	MIL-1-14885	D8594862	D10536005	M231
56			DELAY, XM120	1.10	F11744286		D10520225	D11730546	XM293
57	STD		JAU-2/A25	41	F11731494	MIL-1-50693	_	D10551446	H104
58	STD	. —	DELAY, JAU-3-A25	.50	F11731674	MIL-1-50731		D10551446	M104
59	STD		DELAY, JAU-4/A25	. 50	F11731740			D10551446	M104
60	STD		JAU-5/A25	. 42	F11731481			D10551446	M104
61			DELAY. JAU-6/A25	.51	F11731735			D10551446	M104
62			DELAY, JAU-7/125	.51	F11731736		_	D10551446	M104
63	STD		JAU-8/A25	. 42	F11731737	_		D10551446	MIO4
64	_		DELAY JAU-9/A	.50	F11731482			D10551446	M104
65	_	_	DELAY, JAU-10/A	. 50	F11731483			D10551446	M104
66		_	DELAY, JAU-11/A	.51	F11731467			D10551446	M104
67		-	DELAY, JAU-12/A	.51	F11731470			D10551446	M104

C	CARTRIDGE					PACK	ING	
	POWDER CH	IARGES			CARTE	RIDGE	COMPLETE	ASSEMBLY
PROPEL	LANT ADVISORY	IGI	II TER ADVI SORY	ASSEMBLED CARTRIDGE APPROX.	INNER PACK	OUTER PACK	INNER PACK	OUTER PACK
TYPE	WE IGHT GRAINS	GRADE	WEIGHT GRAINS	WE IGHT GRAINS	DRA₩ING NO.	DRAWING NO.	DRAWING NO:	DRAWING NO.
HES 5808	26 + 4	A-4	12 - 1	397	C8864168	C8864169	C8846787	C8846788
B/KN03 ∐A	24 - 6				_		C9252573	C9252574
B/KNO ₃ ∐A	24 - 6						C9252573	C9252574
B/KN0 ₃ □A	24 - 6			_			D9280891	D9280892
HES 5808	50 - 6	A-4	17.55	398	C8799621	C8799620	C8798142	C8798143
HES 5808	50 - 6	A - 4	17.55	398	C8799621	C8799620	C8798142	C8798143
B/KN0 ₃	24 - 6						D9280894	D9280895
B/KNO ₃	24 - 6						D9280891	D9280892
B/KNO ₃ IIA	24 - 6						D9280891	D9280892
В/КНО ₃ Па	24 - 6						C9252573	C9252574
В/KN0 ₃ Па	24 - 6		_				C9256498	C9256499
B/KN03 ∐A	24 - 6						C9256498	C9256499
B/KNO3 IIA	24 - 6	_	_			÷.	C9252573	C9252574
B/KNO3 IIA	24 - 6						D9280891	D9280892
B/KNO3 IIA	24 - 6	_					D9280891	D9280892
B/KN03 □ A	24 - 6	_			_		D9280891	D9280892
B/KNO ₃	24 - 6	_			-		D9280891	D9280892

CHART IV REMOVERS

	ITEM: REMOVER, AIRCRAFT CANOPY										
LINE NO.	TYPE CLASSIF1- CATION	AMCTOM OR OTOM	NOMENCLATURE	WEIGHT LOADED (LB.)	COMPLETE ASSEMBLY DRAWING NO.	ITEM SPECIFICATION	METAL PARTS' DRAWING NO.	DRAWING NO.			
1	STD		M1A3	2.10	F8593731	MIL-R-46631	F8593732	D8593625			
2	STD	34256	M2A1	4.40	F94-2-8	RP-PD-88	F94-2-9	08593735			
3	STD	36778	мзат	4.40	F8593701	MIL-R-46617	F8593702	08593735			
4	STD	37707	M4	3.80	F8595439	MIL-R-46656	F8595441	08593625			
5	STD	37707	M5	3.80	F8595440	MIL-R-60112	F8595441	010521300			
6	STD	38019	M8	25.	F10522538	FA-PD-MI-2419	FF9832	010521960			
7	STD	38019	м9	30.	F10522539	FA-PD-MI-2435	FF9878	010521965			

CHART IV REMOVERS

		CARTRIDGE		PACKING					
		POWDER CH	IARGES			CART	TRIDGE	COMPLETE ASSEMBLY	
	PROPELLANT			NITER	ASSEMBLED		4		0
DESIG- NATION	TYPE	ADVISORY WEIGHT GRAINS	GRADE	ADVISORY WEIGHT GRAINS	CARTRIDGE APPROX. WEIGHT GRAINS	INNER PACK DRAWING NO.	OUTER PACK DRAWING NO.	INNER PACK DRAWING NO.	OUTER PACK DRAWING NO.
M29A2	M-2	124 - 6	A-4	25 - 1	808	F8797307	F8797306	F8797268	F8797269
M31A1	M-2	351 - 3	A- I	24 - 1	900	C8797725	C8797267	B8797439	B8797440
M3IAI	M-2	351 - 3	A-1	24 - 1	900	C8797725	C8797267	C8797385	C8797386
M29A2	M-2	124 - 6	A-4	25 - 1	808	F8797307	F8797306	C88237 F5	C8823716
M120	M-2	200 - 5	A-4	25 - 1	855	C8845188	C8845189	C8823715	C8823716
M150	M-10	216 - 6	A-4	25 - 2	880	C8837888	C8837889	C8837890	C8837891
M151	M-10	578.7 + I 5	A-4	65 - 3	1740	C8837886	C8837887	C8846599	C8846598

CHART V THRUSTERS

			ITEM: THRUSTE	R, CARTRIC	OGE ACTUATED		· · · · · · · · · · · · · · · · · · ·	
LINE NO.	TYPE CLASSIFI- CATION	AMCTCM OR OTCM NO.	NOMENCLATURE	WEIGHT LOADED (LB.)	COMPLETE ASSEMBLY DRAWING NO.	ITEM SPECIFICATION	METAL PARTS DRAWING NO.	DRAWING NO.
-	STD	3693 I	MIA2	3.2	F8593854	MIL-T-45499	F8593855	D8593889
2	STD	37092	M2A2	4	F8593873	MIL-T-46626	F8593874	D8593275
3	STD		мзаз	t	F10522629	MIL-T-46616	F10522631	D8593276
4	STD	<u> </u>	M5A2	3.6	F8594746	MIL-T-46659	F8593747	08594157
5	STD	36253	M6	1	F8594149	MIL-T-60637	F8593752	D8597730
6	STD	36355	М7	1.08	F8593277	MIL-T-60227	F8593278	D8597730
7	STD	37896	м9	-	F10520478	MIL-T-60101	F10520479	D8595513
8	STD	37896	MII	0.94	F10521565	MIL-T-46948	F10521566	D10521610
9	STD	37989	міз	1.07	F10520971	MIL-T-46604	F10520974	08595513
10	STD	37579	M15	5	F10520875	MIL-T-46591	F10520876	D8596708
11	STD	37990	MI6	i . 6	F10521321	MIL-T-46692	F10521322	D8596426
12	STD	_	M17	13	D8597496	MIL-T-60249	D8597497	D8593275
13	STD		M18	12	D8597514	MIL-T-60246	D8597515	D8593275
14	STD	37989	M19	1.07	F10520987	MIL-T-46603	F10520989	D8595513
15	STD		M20A1	3.6	F10533856	MIL-T-60129	F10533858	D10520589
16	STD		M25	3.6	F10534176	MIL-T-60201	C10534178	D10520589

CHART V THRUSTERS

		CARTRIDGE		PACK ING					
		POWDER CH	IARGES			CARTE	RIDGE	COMPLETE ASSEMBLY	
	PROPEL	LANT	IGN	ITER ASSEMBLE		INNER	OUTER	INNER	OUTER
DESIG- NATION	TYPE	ADVISORY WEIGHT GRAINS	GRADE	ADVISORY WEIGHT GRAINS	CARTRIDGE APPROX. WEIGHT GRAINS	PACK DRAWING NO.	PACK DRAWING NO.	PACK DRAWING NO.	PACK DRAWING NO
M42A	M~ 10	31 - 3	A-4	20 - 2	140	C8797435	C8797436	C8797631	C8797632
M43	H-8	90 - 5	A-4	24 - 2	766	F8797443	F8797442	F8797633	F8797634
M44A1	H-8	33 - 2	A-4	2 0 - 2	139	C8797373	C8797441	C8796719	C8797270
M73	HES 5808	46 - 6	A-4	20 - 3	I 4 6	C8797376	C8797375	C8797741	C8 7 97742
M67A1		_	A-4	23 ± .5	96	F8797726	F8797727	C8797438	C8797437
M67A1	_		A-4	23 ± .5	96	F8797726	F8797727	F8796480	F8796479
M119	M-6	45 ± 1	A-4	3 ± .1	159	C8830980	C8830981	C8845196	C8845197
M141	M- 2	7.12	A-4	1.542	74	C8845184	C8845185	C8800969	C8800970
M119	M-6	45 ± 1	A-4	3 ± .1	159	C8830980	C8830981	C8836128	C8836129
M94	H-8	170 ± 5	A-4	39 - 1.5	719	C8797725	C8797267	C8858441	C8858440
M146	M-2	7.7 ± .2	A-4	1.5 ± .1		C8830980	C8830981	C8845244	C8845248
M43	H8	90 - 5	A-4 '	24 - 2	766	F8797443	F8797442	C8848819	C8848818
M43 .	H-8	90 - 5	A-4	24 - 2	766	F8797443	F8797442	C8848865	C8848864
M1 1.9	M-6	45 ± 1	A-4	3 ± .1	159	C8830980	C8830981	C8836128	C8836129
M127	T-18	85 ± 1	A-4	15.5 ± .1	243	C8845187	C8845186	C8797741	C8797742
M127	T-1.8	85 ±	A-4	1 5 .5 ± 1	243	C8845187	C8845186	C8797741	C8797742

CHART VI MISCELLANEOUS PAD

		ITEM: AS LISTED											
LINE NO.	TYPE CLASSIFI- CATION	AMCTCM OR OTCM NO.	MOMENCLATURE	WEIGHT LOADED (LB.)	COMPLETE ASSEMBLY DRAWING NO.	ITEM SPECIFICATION	METAL PARTS DRAWING NO.	DRAWING NO.					
ı	STO	36216	RELEASE, FIRING PIN, MIAI	. 80	94-5-1	FA-PD-M1-2273		_					
2	_	-	GENERATOR, GAS PRESSURE, M17	2.50	F10522490	MIL-G-60624	F10522492	D8593745					
3	STD	_	IGNITION ELEMENT, ELECTRICAL M21	.016	C10523566	MIL-1-60232	_	NOTE 1					
4	STD	_	IGNITION ELEMENT, ELECTRICAL M55	.014	D10534225	MIL-1-60231		NOTE I					
15)	STD	35546	LOCKING ASSEMBLY, M139	26.	94-1-44	FA-PD-HI-1903	_	_					
6	_		EJECTOR, PARACHUTE, XM233		F10536009	MIL-E-60591		_					
7			RELEASE, CARGO PARA- CHUTE 5000 LB. CAPACITY	_	11-1-71	MIL-R-43003		D8886478					

NOTE I

IGNITION ELEMENT,	EXPLOSIVE COMPONENTS										
ELECTRICAL DESIGNATION	PR	IMER MIXTURE		BALL PROPELLANT							
	DRAWING NO.	DESIG- NATION	WE I GHT GRAINS	DESIG- NATION	SPECIFI- CATION	TYPE	CLASS				
M55	A10523576	FA957	1.3 + .2	_	_		_				
M21	A10523576	FA957	1.3 + .2	WC 846	MIL-P-3984	11	3				

CHART VI MISCELLANEOUS PAD

		CART	RIDGE				PAC	CKING		
		POWDER	CHARGES			CAR	CARTRIDGE		COMPLETE ASSEMBLY	
DESIG-	PROP	ELLANT	I GN	ITER	ASSEMBLED	100000				
NATION	TYPE	ADVISORY WEIGHT GRAINS	GRADE	ADVISORY MEIGHT GRAINS	CARTRIDGE APPROX. WEIGHT GRAINS	INNER PACK DRAWING NO.	CUTER PACK DRAWING NO.	INNER PACK DRAWING NO.	OUTER PACK DRAWING NO.	
_			_				_	F8797627	C8797626	
M37	н-8	810 ± 15	A-4	40 ± 2	1666	F8797379	F8797380	C8864325	C8864324	
-			_	-	_	_	_	_		
	-	-	. 				_			
_		_						F8797074	F8797073	
INIT. XMIO7		_								
XM252	_					_				

(AMSAR-MAS)

FOR THE COMMANDER:

OFFICIAL:

JOSEPH W. PEZDIRTZ Major General, USA Chief of Staff

JOHN LYCAS Colonel, GS Chief, HQ Admin Mgt Ofc

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